

Rec'd PCT/IT 12 OCT 2004 10/511229

WO 2003/086453

PCT/IT2002/000231

1/4

SEQUENCE LISTING

Individual Applicant

---

Street :

City :

State :

Country :

PostalCode :

PhoneNumber :

FaxNumber :

EmailAddress :

<110> LastName : CAPUA

<110> FirstName : Ilaria

<110> MiddleInitial :

<110> Suffix :

Individual Applicant

---

Street :

City :

State :

Country :

PostalCode :

PhoneNumber :

FaxNumber :

EmailAddress :

<110> LastName : MARANGON

<110> FirstName : Stefano

<110> MiddleInitial :

<110> Suffix :

Individual Applicant

---

Street :

City :

State :

Country :

PostalCode :

PhoneNumber :

FaxNumber :

EmailAddress :

<110> LastName : CATTOLI

<110> FirstName : Giovanni

<110> MiddleInitial :

<110> Suffix :

Application Project

---

<120> Title : Purified subfragment codifying for neiroaminidase, recombinant neuroaminidase and its use in zooprophylaxis

<130> AppFileReference : E050462-LG

<140> CurrentAppNumber :

<141> CurrentFilingDate : \_\_\_\_-\_\_-\_\_

**Sequence**

&lt;213&gt; OrganismName :

&lt;400&gt; PreSequenceString :

gcgcgcggcc gccaggagtt taaaatgaat ccaaatc 37

&lt;212&gt; Type : DNA

&lt;211&gt; Length : 37

SequenceName : seq1

SequenceDescription :

**Custom Codon****Sequence Name : SEQ. I.D. No. 1****Sequence**

&lt;213&gt; OrganismName :

&lt;400&gt; PreSequenceString :

gcgcgcggcc gcctacttgt caatggtgaa tggc 34

&lt;212&gt; Type : DNA

&lt;211&gt; Length : 34

SequenceName : SEQ. I.D. No. 2

SequenceDescription :

**Custom Codon****Sequence Name : SEQ. I.D. No. 2**

## SEQUENCE LISTING

&lt;110&gt; Capua, Ilaria

Marangon, Stefano

Cattoli, Giovanni

&lt;120&gt; Purified subfragment codifying for neuroaminidase, recombinant neuroaminidase and its use in zooprophylaxis

&lt;130&gt; E050462-LG

&lt;160&gt; 2

&lt;170&gt; PatentIn version 3.1

&lt;210&gt; 1

&lt;211&gt; 37

&lt;212&gt; DNA

&lt;213&gt; Avian retrovirus

&lt;400&gt; 1

gcgcgccggcc gccaggagtt taaaatgaat ccaaatc 37

&lt;210&gt; 2

&lt;211&gt; 34

&lt;212&gt; DNA

&lt;213&gt; Avian retrovirus

&lt;400&gt; 2

gcgcgccggcc gcctacttgt caatggtaa tggc 34